Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) (OWNER #	JACKE I	Teffenson	Address 2	2#	1	Box	796 E	Bedit	25 Tes	17	931
2) L	County	ATKen	Teffepson 1	miles in	(Stre	et or	(direction from _	ردانې <u>ر</u> گ	hipo	:ate) (21p	·)
					(N.E.,	, S.W.,	etc.)			(Tow	1)	
with tion well	distance and dir or survey lines, on on an official Qu	e the legal descrip rection from two i or he must locate uarter- or Half-Sca p and attach the r	intersecting secand identify the ale Texas County	Abstract	No No		s	k No urvey Name ntersecting secti				
			1	See attach	ed map). T						
	FYPE OF WORK New Well Reconditioning	(Check): Deepening Plugging	PROPOSED USE (C	strial 🔲 Public Su			Mud Ro	NG METHOD (otary ☐ Air Ha tary ☐ Cable	ammer [
	WELL LOG:	a = t	DIAMETER OF Dia. (in.) From (ft.) 3/1 Surface	To (ft.)] Ope] Grav	HOLE COMP n Hole rel Packed	☑ Straigh ☐ Other			Inderreamed	
D	Pate drilled _ 3 (ept.27-8	-			If G	avel Packed	give interval	. from	ft	, to	ft.
	rom To ft.) (ft.)		Description and color of material	formation	8) (CASIN	G, BLANK I	PIPE, AND WEL	LL SCREE	N DATA:		
0) - 1	TOP	Soil (Pos	st OAK)	Dia.	New		Plastic, etc.		Settir	ng (ft.)	Gage Casing
1	- 30	CIAY	1 (white	3)		Used	Screen	Mgf., if comme	rcial	From	To	Screen
<u> 50</u>	0 - <u>50</u> 1 - 58	SA	* Rock ()	SHE):	7		FUC -	sch 40		0	235	
64	· - 77	CLAY	(b/4e),,,,	4		PIC	sah 40	,	235 -	-265	010
77	- 127	CIA Roll	V + SHAR. CK	(B14E)			<u> 3/0</u>	T + 60				
30	2 - 154	L CIA	V & Shale	(Blue)								
<u>50</u>	4 - 20		/ (Blue,	Blue)								
23	1 - 26.	5 SAII	Vd + Rock	Blue)		<u> </u>	•	CEMEN	ITING DA	TA		1
	· · · · · · · · · · · · · · · · · · ·	·····	•	-			ed from		5ft. 1	to	0	ft.
					1		used ed by	10 1	Slott	<u>'</u>		
					0)	10/ A T	ER LEVEL:		mpany or	Individual)		
•					4		_	ft. below I	and surfac	e Date	9-28	-83
	-				1			gpm.	arra barras			
		E	J E R E I W	EN	10)	PACE	(ERS:	Type		Depth		
			D) E W E U V		1		Ru	bben		235		
			NOV - 9 19	83								
			DEPT. OF									
	•		WATER RESOU	RCES	1 _	TYPE	PUMP:] Jet Mari	Submersib	ı. [] Cylinder	
					1 _	_	r					
12)	WATER OLIAL		ide if necessary)	· · · · · · · · · · · · · · · · · · ·	D	epth t	o pump bow	ıls, cylinder, jet,	etc.,	200	ft.	
		ngly penetrate any	strata which contained ui	ndesirable	12)	WEL	L TESTS:					
		REPORT OF UNI	DESIRABLE WATER"	•			Test:	☐ Pump ☐ [gpm with		Jetted 🗹	☐ Estimate	
		analysis made?	Depth of strata Yes No		İ	Yield	l: <u>/ J</u>	gpm with / _	<i>O</i> ft.	drawdown a	fter <u>6</u> hr	S.
			I hereby certify that thi each and all of the staten							,	,	
сом	PANY NAME _	AAA	WATER WE	2//5 Water W	/ell Dri	ller's I	_icense No	22	.75		·	
	RESS RI	F # (Fype of	30x 1094	Hun	1/5	W I	'//e	Tex	as '	11	340	
	ned) <u>ar</u>	Thus.	f. Slott	(Cit								
Pleas	se attach electric		Water Wall Driller) lysis, and other pertinent	information, if av	ailable.	•	(Registered I	Driller Trainee)	Fo W	or TDWR us fell No	e only 0 18 9H ap yes c f	₹ 5 ~~1
											-	

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

GENERAL HIGHWAY MAP
WALKER COUNTY U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION WALKER COUNTY TEXAS 236

Jeffenson

ATTENTION OWNER: Confidentiality Privilege Notice on reverse side of Well Owner's copy (pink)

State of Texas WELL REPORT

Texas Department of Licensing & Regulation
P.O. Box 12157
Austin, TX 78711

			•••	•	512-463	3-7880 77	340				
1) OWNER (Narlis)	Eldith ADDRE	SS	55	Estiporquilla	St Y de	exteri	WIX				
	arne)		, 1	(Street or RFD) 77340 (City	na.	(State) Lat.	(Zip)				
County	53 Whippoard (Street, RFD or other)	reli	<i>ار <u>او</u>ر (</i> City)	Trunsvelletx		(e0-18-	9				
3) TYPE OF WORK (Check):	(4) PROPOSED USE (Check):	lonitor		nvironmental Soil Boring		i)					
New Well Deepening	·			iblicSupply De-watering Te	stwell						
Reconditioning Plugging	If Public Supply well, were plans su	Ι									
6) WELL LOG: Date Drilling:	Dia. (in.) From (ft.) To (ft.)	1 '		NG METHOD (Check): Driver Rotary Mud Rotary Bored							
Started <u>4-27</u> 19 99	Ou Surface 10'	1		Hammer Cable Tool Jetter			4 .				
Completed <u>4-29</u> 19 <u>99</u>	644 10° 163° 348 163° 178°		Oth	er			Ŋ				
From (ft.) To (ft.) Descrip	otion and color of formation material] '		le Completion (Check): Oper	-	⊘ traight Wa	11				
	- 164 Sand stone			derreamed		o	ft.				
2-7 Clay 164 7-21 Shale	-178 Sand	 		ANK PIPE, AND WELL SCREEN DA							
21-42 Shale		- · · ·	New	Steel, Plastic, etc.	Settin	g (ft.)	Gage				
42-63 Sholes 63-63 ROCK		Dia. (in.)	or Used	Perf., Slotted, etc. Screen Mfg., if commercial	From	То	Casting Screen				
65-83 Shalp		4	N	AuCase	6	1631	*40				
83-84 ROCK		2	N	gue screen	158'	178'	+6+8				
84-116 Shale 116-118 Clay					ļ	<u> </u>	<u> </u>				
118-121 Sal Pack		9)	CEMEN	ITING DATA		L	I				
121-147 shale]	Cement	1191 191	No. of sacks	sused 5					
(Use reverse side of Well Ov	wner's copy, if necessary)	1				sused					
13) Well plugged within 48 hours			Method	P. 11 A	nye						
	nite placed in well: Sacks used: To (ft)			e to septic system field lines or other conc			ft.				
From (ft) To (ft) From (ft)	10 (11)	4		of verification of above distance							
14) TYPEPUMP:		10)	SURFA	CE COMPLETION							
Turbine Jet Subme	ersible Cylinder			cified Surface Slab Installed	÷	•					
Other				ecified Steel Sleeve Installed							
Depth to pump bowls, cylinder, jet,	etc., <u>740</u> ft.	1	느	ess Adapter Used proved Alternative Procedure Used							
15) WELLTESTS: Typetest: Pump Bailer	Setted Estimated		<u> </u>		······································		, , , , , , , , , , , , , , , , , , , 				
Typetest: Pump Bailer Yield: gpm with	ft. drawdown after hrs.	111)	WATER Static le	R LEVEL: evel 48 t. below land surfac	e Date	4-29-	99				
16) WATER QUALITY:		1	Artesia		Date		· ·				
Did you knowingly penetrate any strata of constituents?	which contained undesirable	12)	PACKE	irs: Rubber	Туре 🗶	Dept	158'				
	REPORT OF UNDESIRABLE WATER" Depth of strata			New 01-							
Type of water? Depth of strata T											
				all of the statements herein are true a	and correct. I	understand t	hat failure				
I certify that I drilled this well (or the well was drilled under my direct supervision) and that each and all of the statements herein are true and correct. I understand that failure to complete items 1 thru 16 will result in the log(s) being returned for completion and resubmittal. COMPANY NAME COMPANY NAME WELL DRILLER'S LICENSE NO.											
COMPANY NAME GOLS WALGALE WELL DRILLER'S LICENSE NO. 2011 WPK											
ADDRESS / P.O.	Box 1788	· · · · · · ·	7/1	1859	(State)	758	<u> </u>				
(Street or RFD) State) (City) Richard Pickee (Zip)											
(Signed) (Licens	ed Well Driller)	5 20			Driller Trainee						
TDLR FORM 001WWD (4/98)	lease attach electric of chemical analys White - TDLR Yellow - DR	-		ertinent Information, if available. PinkWELL OWNER	······						
1 DLK FUKIVI OU I VV VV D (4/98)	VVIIILE - I DEIN I FEIIUW - DR		r	IIII TAILLE OVVIVEIN							

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you may, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (fL)	Description and color of formation material
		·
•		
 		
		
		

Send original co	by by certified mail to:	TNRCC, P.O. Box 13087, Au	stin, TX 78711-30	87		* 7		Please	use black ink.			
	OWNER: Confident		State of			Vell Drille	rs Advisor	y Council				
	e on Reverse Side						P.O. Box					
]			AAETT KE	REPORT Austin, TX 78711-3087								
				512-239-0530								
								,	77040			
1) OWNER	Jerald Nichol		_ Address _1	1295 U					77340			
{		(Name)		1	Street or	RFD) (City)	((State)	(Zip)			
2) ADDRESS	OF WELL:					Long.	L	et.				
County	Walker	Love Loop Ro	l Ho	ntsville	a '		RID# 6	0 + 15	2-9			
County -	YVAINOI	(Street, RFD or other		(City)		State) (Zip)						
		(Street, AFD or duter	· · · · · · · · · · · · · · · · · · ·	(014)	,,	(2.0)						
3) TYPE OF WO	ORK (Check):	4) PROPOSED USE (Check	g: Monitor	☐ Envir	onmenta	I Soil Boding Domestic	6	5)				
New Well	☐ Deepening	1	tion 🔲 Injection	Пе	iblic Sup	ply De-watering DTe	stwell					
1 		· · · · · · · · · · · · · · · · · · ·	-		•	☐ Yes ☐ No						
Reconditioni		If Public Supply well, were p										
6) WELL LOG	:	DIAMETER OF	HOLE	7) DRII	LING M	ETHOD (Check): Drive	1					
Date Drillin	g:	Dia. (in.) From (ft	.) To (ft.)] 🔲 Air	Rotary	Mud Rotary D Bore	d					
Started 3	3- 27 20 00	9 Surface	117	Air	Hamme	r 🔲 Cable Tool 🔲 Jette	ed)					
	3-27 20 00			O			1					
	3-21 20 00			1 -00			-		•			
		<u>.l</u>		}					<u> </u>			
From (ft.)	To (ft.) De:	scription and color of format	ion material	8) Bore	hole Co	mpletion (Check): 🔲 Open	Hole	Straig	ht Wall			
	4 5%	A		1 m	derream	ned D Gravel Packed	Other	•				
0		<u>t.s. </u>		-4			_	to 11.	7			
1	6 Br.(CI.						10	I. II.			
6	42 Sd.			CABIN	S, BLAN	K PIPE, AND WELL SCREEN			·			
42	62 Sd.	& gr. w/ cl.st.		1	New	Steel, Plastic, etc.	Setti	ng (ft.)	Gage			
62		& Gr,		Dia.	or	Perf., Slotted, etc.			Casting			
				(in.)	Used	Screen Mfg., if commercial	From	To	Screen			
			· <u>,, ···· · · · · · · · · · · · · · · </u>	4	N	PVC Casing	-1.5	97	l			
				4	N	PVC Slotted Screen	97	117	#30			
				 ••		T VO CICILEG COILCII		 				
<u> </u>				 			 	 	 			
<u></u>				100 050		DATA (D.1- 200 44(4))	1	1	<u></u>			
	-, 			-		3 DATA [Rule 338.44(1)]			٥			
				Cemen	ted from	-1.5 ft to 97 ft		sacks used	9			
				1		ft. to ft.	No. of a	sacks used				
						Pressure						
				Cemen	ted by	Holly Water Wells						
	(Use rever	rse side if necessary)		Distance to septic system field lines or other concentrated contamination ft								
13) TYPE PUM	<u> </u>											
10, 11121011	,			Method of verification of above distance								
☐ Turbine	☐ Jet X Su	bmersible 🔲 Cylinder		10) SURFACE COMPLETION								
Other		•		Specified Surface Slab Installed (Rule 338.44(2)(A)]								
Cases												
Depth to pump I	oowls, cylinder, jet, etc	i., <u>95</u> ft.		Specified Steel Sleeve Installed [Rule 338.44(3)(A)]								
44) 14551 750				1		Pitless Adapter Used [Rule 33	9.44(2\/h\)1					
14) WELL TES	15:	11		1		Filless Adapter Osed (Adie 33	o.44(->)(D)]					
Type Test: [] Pump 🔲 Baile	ar 🗱 Jetted 💢 Es	timated	L	X	Approved Alternative Procedu	e Used (Ru	le 338.71]				
Yield: 15	gpm with	ft. drawdown after	hrs.	11) W	ATER LE	VEL						
15) WATER QU				i s	tatic Lev	el 53 ft. below land su	rface !	Date				
, ,		a which contained undesirable	constituents?	1	rtesian f			Date				
1	•				CKERS			Depth				
Yes D	•	REPORT OF UNDESIRABLE	WAIER"	12, 17								
Type of water?	Good	Depth of strata 20		1								
1		Yes No										
Tras a Chomban	analysis model	T. 195				· · · · · · · · · · · · · · · · · · ·						
	· · · · · · · · · · · · · · · · · · ·		 	<u>.L</u>			,					
I haraby cartify	that this wall was drill	ad by me (or under my superv	ision) and that ear	th and all	of the s	tatements herein are true to the	a best of m	v knowledge	and belief. I			
		ms 1 thru 15 will result in the k						, .				
	•		• • •		-				===			
COMPANY NA	ME Holly Wate	r Wells		WELL	DRILLE	r's LICENSE NO. 3114W	THE REAL PROPERTY OF THE PARTY	8	EQ#			
		(Type or print)				FILEID		1				
1 -	000 011 45			11 4	- 200 c	Liber	* *		0.00			
ADDRESS 2	928 SH 19			Hunts	AIII6	1	TX		O CCO/			
		(Street or RFD)				(City)	(8tate) ⊃ 13 - 2 - 3	7111111 1	(Zip)			
10 man K	V and V	meDI/		101	٠,	Elist a. V	bB 8 9	B00.	<u> </u>			
(Signed) _/_	(Lies	ensed Well Driller)		(8igne	4 <i>]</i>	\(Registered Dritter	Trainee)		60			
1	,	•	hamiaal as-b!-			The second second						
		PIEZZE STIZEN GIGETTIC 100. C	eleviens is bringing	. anto Oth	er cerci	ent information, if available.			•			

TNRCC-0199 (Rev. 11-1-94)

TELL POR TO HE TO SELLO EN POR TO SELLO EN PROPERTO DE LA CONTRACTOR DEL CONTRACTOR DELA CONTRACTOR DEL CONT n de la companya de l La companya de men i jako territak Men ili A Section of the second section of the section of the second section of the The Hold medical last before the so-stantial to the Europe Services in the first of the second of A CONTROL OF THE STATE OF THE S - Meuritana (地元) が。 - Mile -• • • eriesta de la composición de la Carlo d La composición de la carlo المالها والمناز والمحاج فيتماري والمحاج المحاج والمحاج والمحاء والمحاج والمحاج والمحاج والمحاج والمحاج والمحاج والمحاج والمحاء in the state of th

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	TENTION OWNER: Confidentiality illege Notice on Reverse Side			State WELL					`	Texas Wa	P.O. B Austin, TX	illers Advisor ox 13087 (78711-3087 39-0530	y Council
-1) 2)	OWNER OL ROS. (Na ADDRESS OF WELL: County Walker		001				TZ (Street or	RFD)	32	(City	Ric () GRID#_	(State)	(Zip)
3)	TYPE OF WORK (Check): Deepening Reconditioning Plugging WELL LOG:	4) PROPO		Check): rigation to , were plans su	Monito jection ubmitted	☐ Pub I to the T		☐ De-	watering	□ Testv	vell	5) 60-18	.9 \$
	Date Drilling: Started 6-25 1996 Completed 6-27 1996	Dia. (in.)	From (ft.) Surface	To (ft.) 95°		☐ Air F ☐ Air F ☐ Othe	lotary (lammer er	Mud F ☐ Cab	lotary	Bored Jetted			•
0-	m (ft.) To (ft.) Descrip -10 Suf -50 Suly clay	tion and color	of formation	n material	8)	Und	le Compi erreamed I Packed		Gravel Pa	_] Other	*Straight Wal	ft.
50 910 114 12	-184 Rock 1-124 Hand Clay	34			Dia. (in.)	New or Used	Steel, Perf., Scree	Plastic, Slotted, en Mfg., if	etc. ; etc. o commerc	₹	Set From	ting (ft.) To 95	Gage Casting Screen
					9)		PV PU	TA [Ru	ft. to _	10		tos Lay	* 40 6 *
13)	(Use reverse side		nder		-	Method	ed by e to septice of verifice	system ation of at	field lines	92.4 84	/_ft.	leasure	<u> </u>
14)	Depth to pump bowls, cylinder, jet, etc. WELL TESTS: Type test: Pump Bailer Yield: Q gpm with	, 80 ft.	☐ Estimat	ed hrs.		☐ Spec Ģ 3 pec ☐ Pitle	cified Stee ss Adapte	ace Slab el Sleeve er Used	Installed Installed [Rule 33				
15)	WATER QUALITY: Did you knowingly penetrate any strate constituents?	· .				Static le	flow	0 1	ft. below I	and surfac gpm.	Dat	•	-
	Yes Sino If yes, submit "RE Type of water? 9000 Was a chemical analysis made?	PORT OF UNDE Depth of strate		VATER"	12)	PACKE		طرب	ben		Type K	JEUA	# 9 O
COI		me (or under my thru 15 will result thru 15 wi	t in the log(s Le J88 Aray) being returne	ed for co	mpletion WELL D (City) (Signed	and resu	bmittal.	hae		.,,	age and belief PHEL NES ON COM 7 S 8 6	BOURCE MISSION 2

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

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"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation materi
		<u> </u>
	<	` ` `
		The supplied of the supplied o
		3
(d) d)	7	,
· · · · · · · · · · · · · · · · · · ·		, (2),
, , ,	Y * '	

Please use black ink. Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087

State of Texas WATER WELL REPORT 12mis/NL 10mi E/WL **Texas Water Well Drillers Board** P. O. Box 13087

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Austin, Texas 78711

Austin, Texas 78711	ATTENTION	En. Conjutentit	inty Privile	ge ivolice on Kev	erse 514e			
1) OWNER Hattie	Dinkins	Addres	+ 18	20×26	Sni	ve ai	779	376
2) LOCATION OF VIEL	(Name)		(Street or	RFD)	(City)	(State)	(Zip)
County Walker		miles in	Gas	direc	ction from	Phise		
·	<u></u>			., etc.)		(Town)		
Driller must complete the legal descr	intion to the right	☐ Legal descr		Block N	o Towr	nchin		
with distance and direction from two tion or survey lines, or he must locat	o intersecting sec-				ey Name	-		
well on an official Quarter- or Half-S	Scale Texas County			_	rsecting section or sur			
General Highway Map and attach the	map to this form.	Distance (ina airecti	on from two men		ivey lines		
		See attache	d map.		,			
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che	eck):		5) DRILLING	METHOD (Check):			
New Well Deepening	g Domestic 🗆 Industri	ial 🗆 Public Su	oply	Mud Rotar	y 🗆 Air Hammer	☐ Driven ☐ Bore	:d	
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test We	ell 🗆 Other		☐ Air Rotary	☐ Cable Tool I	☐ Jetted ☐ Othe	er	 .
6) WELL LOG:	DIAMETER OF H	**		HOLE COMPLE	TION:			
	Dia. (in.) From (ft.) Surface	To (ft.)		en Hole	Straight Wall	☐ Under	reamed	
Date drilled 9. 20 -85	· 0 × sunds	~ (•		evel Packed	Other			<u></u>
Date diffied 1- Qto CC			11 0	ravel Packed give	e interval from	occording ft. to	wan	> >=+-K
From To (ft.) (ft.)	Description and color of formaterial	rmation	8) CASI	NG, BLANK PIP	E, AND WELL SCRE	EN DATA:		
	A = 1 - 1	,	Dia. New	Steel, Plast	tic, etc.	Setting (ft	.)	Gage
0 - 30 30 - 45	JALL DON	N ,	(in.) Used	Perf., Slott		From	To	Casing Screen
30 - 99		Me) town	11/11/	DIL	Continental		<u></u>	Screen
90 - 105	skly sh		1/ N	DUC S	Sam		278	012
105 - 150	5m 5k	105 R	7	Troc_	a collection	278-	210	
150 - 165	5 nd					- 		
165 - 180195	sndy St	میر						
PS - 225	Shla of	NOUR R			[Rule 319.44(b)]			
992 - 903	sndy sh	ما	Ceme					_ft.
<u> </u>	und sta	ko	/		ft. to			_ft.
			/	od used nted by				_
			Ceme	nted by				
DESE	MED		\ \ \ \ \	FACE COMPLET				
MEGEL					lab Installed [Rule 3	19.44(c)]		
				•	d [Rule 319.44(d)]	D . 040 T43		
	986			oproved Alternati	ive Procedure Used [F	Hule 319.71]		
	10		11) WAT	ER LEVEL:				
TEXAS WATER CO	MMISSION		St	atic level 5	ft. below land	surface Date		
					gpm.	Date		
			12) PAC	KERS:	Туре	Dept	th	
	D) E G E V V	5 m						
	nì							
	110g 7 1085	3	13) TYP	E PUMP:				
	J. W.		☐ Tur	bine 🖆 Je	et 🗖 Submersi	ible 🗆 Cyl	inder	
	Truck identers Anada	icorasi	☐ Oth	er				
(Use reverse	e stde)(#HAMER COMM	1221014	Depth	to pump bowls,	cylinder, jet, etc.,	100	ft.	
15) WATER QUALITY:			44\					
Did you knowingly penetrate as water? ☐ Yes ☐ No	ny strata which contained und	lesirable		L TESTS:		— —		
If yes, submit "REPORT OF U				e Test: Pu	•		Estimate	
Type of water? Was a chemical analysis made?	Depth of strata ☐ Yes ☐ No		Yiel	d: <u>10 – 14</u> g	pm withft	drawdown after_	hrs	3.
I here by certify that this v	well was drilled by me (or undenderstand that failure to comp							
COMPANY NAME	Shila Co			License No.		mplecion and resul	omittal.	
(Type	or Print)				, A.,	UU E	<u> </u>	
ADDRESS (Street or RE	(P) 0 0/	(City			(State)	(7in)	M	
	Mante-		•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(ZIP)		
(Signed) (Licensed	d Water Well Driller)	(Signo		(Registered Dril		For TDWR use)- <u>[</u> }.	9
	, viv, and other pertinent iii				1	Located on map		

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

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\$3.

State of Texas Send original copy by certified mail to the For TDWR use only Well No. 60 - 18 - 9J WATER WELL REPORT Texas Department of Water Resources P. O. Box 13087 Located on map Yes ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side 5903 BECK HOUPTONGS Austin, Texas 78711 Received: _ 77023 MUISVILLE 7 (City) HUNSVILLE W miles in _ ☐ Legal description: Driller must complete the legal description to the right Section No. Block No. Township with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County Abstract No. Survey Name Distance and direction from two intersecting section or survey lines General Highway Map and attach the map to this form See attached map. mapon 60-12-7L 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) DRILLING METHOD (Check): New Well Domestic ☐ Industrial ☐ Public Supply Mud Rotary ☐ Air Hammer ☐ Driven ☐ Bored ☐ Deepening Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other _ ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other. 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: Dia. (in.) From (ft.) To (ft.) ☐ Open Hole Straight Wall ☐ Underreamed Surface \square Other . Gravel Packed Date drilled 16 AUG 83 _ft. to _/____ft. If Gravel Packed give interval . . . from From (ft.) To (ft.) Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: Steel, Plastic, etc. TOP SAND Perf., Slotted, etc. Screen Mgf., if commercial Casina (in.) Screen N 0 100 N 100 **CEMENTING DATA** EARWATER WELL SERV Static level__ ft. below land surface 10) PACKERS: Depth Type NOV - 9 1983 DEPT. OF WATER RESOURCES 11) TYPE PUMP: Submersible ☐ Turbine ☐ Jet ☐ Cylinder (Use reverse side if necessary) Depth to pump bowls, cylinder, jet, etc., 13) WATER QUALITY: 12) WELL TESTS: Did you knowingly penetrate any strata which contained undesirable **₽**N₀ Jetted ☐ Type Test: ☐ Pump ☐ Bailer ☐ Estimated If yes, submit "REPORT OF UNDESIRABLE WATER"

Type of water? 900-D Depth of strata _____ Yield: 20 gpm with 0 ft. drawdown after 3 hrs. ___ Depth of strata . Was a chemical analysis made? I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. Water Well Drillers Registration No.

Please attach electric log, chemical analysis, and other pertinent information, if available.

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7 WALKER

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711 ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

State of Texas

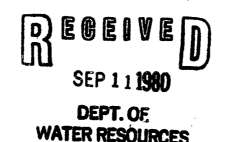
For TDWR use only	
For TDWR use only Well No. <u>60 - 18-9 G</u>	
Located on map YES	
Received: C.F.S.	

1) OWNER Joe Obaya (N.	ame)		_ Address _	Rt. 1	Bo:	x 72 S Bedias, Tex	as 77831 (State) (Zip	.)				
2) LOCATION OF WELL: County <u>Walker</u>	<i></i>	13	_ miles in _	Wes	.t , s.w.	direction from Hunts	ville (Town)					
Driller must complete the legal descript with distance and direction from two it tion or survey lines, or he must locate a well on an official Quarter- or Half-Scal General Highway Map and attach the m	ntersecting sec and identify the le Texas Count	- le ty	Abstrac Distanc	o No et No ee and di	irectio	Block No TownSurvey Name on from two intersecting section or sur	rvey lines					
3) TYPE OF WORK (Check): ** New Well		SED USE (Che		5) DRILLING METHOD (Check):								
☐ Reconditioning ☐ Plugging 6) WELL LOG:		n 🗆 Test We				☐ Air Rotary ☐ Cable Tool [Jetted Other					
	Dia. (in.)	From (ft.) Surface	To (ft.) 261	[□Оре	en Hole 🛣 Straight Wall	Underreamed					
Date drilled 8-4-86 If Gravel Packed give interval fromft. toft.												
From To Description and color of formation (ft.) (ft.) Description and color of formation material 8) CASING, BLANK PIPE, AND WELL SCREEN DATA:												
0-2 top soil 2-36 white clay		 		Dia. (in.)	New or Used	Perf., Slotted, etc.	Setting (ft.)	Gage Casing Screen				
36-42 sand streaks				4	N	Plastic	-1½ 249	40				
42-47 sand (course) 47-68 white clay				2 1 /2	N	Stainless steel	260 250	#10				
68-102 hard blue cl 102-193 blue clay	ау)					
193-194 rock 194-241 blue clay w	ith rock	streaks										
241-243 sand 243-252 blue clay												
252-259 sand					emen	CEMENTING D. ted from 249 ft.	ата . to 199	ft.				
259-261 blue clay				1		d used <u>Pressure</u> ted by <u>Holly Water W</u>	Mell Service					
				_	(Company or Individual) 9) WATER LEVEL:							
		RECEIVE		Static levelft. below land surface Date								
	AP	R 7 19	82	Artesian flow gpm. Date								
	ı	CR/TDv		10) PACKERS: Type Depth								
						A)						
· · · · · · · · · · · · · · · · · · ·												
			· · · · · · · · · · · · · · · · · · ·		TYP Turl [E PUMP: bine □ Jet	ble 🔲 Cylinder					
(Use reverse s	de if necessary	y)		7		erto pump bowls, cylinder, jet, etc.,						
13) WATER QUALITY: Did you knowingly penetrate any	strata which c	ontained und	esirable	<u> </u>		L TESTS:						
water? Yes No If yes, submit "REPORT OF UND Type of water? Good	DESIRABLE W	VATER"			∃Тур	e Test: Pump Bailer d:gpm withft						
	☐ Yes	No No	posk i	and the same of th	. drawdown artern							
٠.	I hereby cert each and all o	tify that this vif the stateme	vell was drille nts herein are	dby me true to	the b	nder my supervision) and that strong my knowledge and belief.						
NAME RALPH A. CADWALLAI		stration No. 2026										
ADDRESS Box (Street or FFD)	638	Rive	rside.	430 60 01=	Te	77367 (State)	(Zip)					
(Signed) KAWH W. G	r Well Driller)	West E	36/10/16.	Ho.	lly	Water Well Service (Company Name	<u>.</u>					
Please attach electric log, chemical anal		r pertinent in	formation, if a	available).	Company Hamil	·					

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

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Send original copy by certified mail to the Texas Department of Water Resource:

State of Texas WATER WELL REPORT

For TDW	R use	only			
Well No.	60		18	-	99
			<u> </u>		

P. O. Box 1 Austin, Tex	3087	Vater Resou		ATTENTIC	N OWNER	: Confidenti	ality P	Privile	ge Notice on Rev		Located on ma Received:		ş .
		llic	(Nat	lest me)		Address	Ge	eet or	Del_	Shipe (City)) Tex	(7)	7874
2) LOCAT	ION OF WI	TKCR		6	?				directio				
					· · · · · · · · · · · · · · · · · · ·				, etc.)		(Town)		
				on to the righ		☐ Legal desc Section	•		Block No	Town:	ship		
tion or surv	ey lines, or	he must loc	ate ar	tersecting sec- nd identify the Texas Count	е	Abstract	No	<u> </u>	Survey I	Name		·- -	
				p to this for		Distance	and di	rectio	n from two intersec	ting section or sur	vey lines		
							ed map	- 1	1. mapon				
3) TYPE C			· 1	4) PROPOS		eck): ial Public Si			5) DRILLING MI	ETHOD (Check):	7n :	•	
☐ Recond		☐ Deepeni	· 1	•		ell 🗌 Other				☐ Cable Tool ☐			- .
6) WELL	LOG:		1		METER OF H		7) [BORE	HOLE COMPLETION	ON:			
			\vdash	Dia. (in.)	From (ft.) Surface	To (ft.)				☑ Straight Wall ☑ Other		derreamed	
Date dri	lled <u></u> 9~	15-84	_	4	250	350]		ravel Packed give in				ft.
From	То			Description ar	d color of fo	rmation							
(ft.)	(ft.)			•	material	·······································	8) (. 	IG, BLANK PIPE, A		T	(5.)	T
0	2						Dia. (in.)	New or Used	Steel, Plastic, Perf., Slotted		Setting	To	Gage Casing Screen
74	74	SH N					4	N	Plastic		0	250	SEA to
80	100			+ Roc	K		2%		Plastic	14.	250	330	son 40
100	110		BNE				21/2	N	Plastic 3	Slotted	330	350	010
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330	350	ی د	AN	10					ted from		to	-	ft.
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										(Company o	r Individual)		
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			-]		ian flow		Date		
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									"/	2	40'		
			 -	OCT 2	4 <u>19</u>64 	<u> </u>			- 11	3	30'		
	· · -			DEPT	0E		11)	TYPI	E PUMP:				
		V	VAT	ER RES	OURCES		_		oine . 🗆 Jet			Cylinder	
		(Use reve	rse sic	de if necessary	<i>/</i>)		- - -	JOth∈ Depth :	erto pump bowls, cyl	inder iet etc	230	ft.	
13) WAT	ER QUALI	ΓY:											
	ou knowing ? \(\subseteq \text{Yes}	ly penetrate D/No		strata which c	ontained und	lesirable	1		L TESTS:	p 🔲 Bailer	□ lavad	☐ Estimat	
If yes, Type	If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water?								e Test:	•			
		nalysis made			□ No				•				
		2.1	1						nder my supervision est of my knowledge				
NAME	(Type or Print)								stration No	1781			
ADDRESS	P. C	O. Bo	ZED)	1590) 	<u>u</u>	//// ty)	15		JexAS (State)	77	7378	
(Signed)		CURECOLI	ט,			(C)	.,, 	Pip.	- Flo u	Inten U	Je/1"	· 1	
-				Well Driller)		form=4!== 'f		, i		(Company Name	e)		
riease attac	an electric li	og, cnemical	analy	rsis, and othe	i pertinent in	formation, if a	vallable	. .					

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Send original copy by certified mail to the Texas Department of Water Resources

State of Texas WATER WELL REPORT

For TDWR use only
Well No. 60 ~ 18 - 96
Located on map _ CS

P. O. Box 13087 ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Austin, Texas 78711 Received: ____ Address Rt. 1 Box 150 Bedias, Texas 77831 1) OWNER Johnny Coronado (Street or RFD) (Zip) 2) LOCATION OF WELL: County Walker West Huntsville _ direction from (N.E., S.W., etc.) ☐ Legal description: Driller must complete the legal description to the right Section No. _ _Block No. _ ____ Township _ with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County Abstract No. _____ Survey Name _ Distance and direction from two intersecting section or survey lines. General Highway Map and attach the map to this form. See attached map. mapon 60-18-3H 3) TYPE OF WORK (Check): 5) DRILLING METHOD (Check): 4) PROPOSED USE (Check): New Well ☐ Deepening Ď Domestic ☐ Industrial ☐ Public Supply Mud Rotary Air Hammer Driven Bored ☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other _ ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other _ 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: To (ft.) Dia. (in.) From (ft.) Open Hole X Straight Wall ☐ Underreamed 61/2 380 Surface ☐ Gravel Packed Other ____ Date drilled ____11-19-81 If Gravel Packed give interval . . . from _ Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: 0-2 top soil Steel, Plastic, etc. Perf., Slotted, etc. Gage Casing 2-25 sand streaks and brown clay Used Screen Mgf., if commercial 40 25-39 sand 4 N Plastic 364 -1½ 39-180 blue clay 180-183 rock streaks 2호 N Stainless steel 376 366 #8 183-203 blue clay and sand streaks 203-215 blue clay 215-217 sand 217-353 blue clay 353-357 sand 357-368 blue clay CEMENTING DATA 368-375 sand 364 375-380 sandy clay Method used _____Pressure Cemented by Holly Water Well Service (Company or Individual) 9) WATER LEVEL: Static level 106 ft. below land surface Date 11-21-81 RECEIVED Artesian flow_ 10) PACKERS: Type Depth Lead CR/TDWR 11) TYPE PUMP: ☐ Turbine ☐ Jet **☐**Submersible ☐ Cylinder (Use reverse side if necessary) Depth to pump bowls, cylinder, jet, etc., ____ 13) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable 12) WELL TESTS: 🛣 No ☐ Type Test: ☐ Pump If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? ______ Depth of strata _____ **7 ft.**Was a chemical analysis made? _____ Yes ____ No Yield: ____**30** gpm with _____ ft. drawdown after _____ hrs. I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. NAME RALPH A. CADWALLADER ___Water Well Drillers Registration No. ____2026 (Type or Print) Riverside, Texas (Zip) Holly Water Well Service (Company Name)

Please attach electric log, chemical analysis, and other pertinent information, if available.

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Send original copy by certified mail to the Texas Department of Water Resources

State of Texas WATER WELL REPORT

For TDWR use o	nly
For TDWR use o Well No	-18-9F
Located on map	VO 0
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P. O. E	30x 13		1		ON OWNER	: Confidenti	ality l	Privile	ge Notice on Reverse	Ciala	_ocated on m Received:	14 YES	
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					· · · · · · · · · · · · · · · · · · ·		(N.E.	., S.W.	, etc.)		(Town)	
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with d	istance	and di	rection from two	o intersecting se	c-								
well or	n an of	ficial Q	or he must locat uarter- or Half-S	cale Texas Cour	nty				Survey Name			'	
Genera	al High	way Ma	p and attach the	e map to this fo	rm.	Distance	and d	rectio	n from two intersecting:	section or surv	ey lines		
						☐ See attach	ed ma	р. 🌱	napon 60	-19-41	1		
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	ew We		☐ Deepening	g 🔲 Domes	tic 🛮 Industri	ial 🔲 Public S	upply	- 1	Mud Rotary 🗆 Ai	ir Hammer 🛭	Driven 🗆 [3ored	
□R	condi	tioning	☐ Plugging	☐ Irrigati	on 🗆 Test We	ell 🗌 Other			☐ Air Rotary ☐ Ca	able Tool 🗆	Jetted 🗆 (Other	
6) WE	LL L	OG:		DIA Dia. (in.)	METER OF H	OLE To (ft.)	1		HOLE COMPLETION:				
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								11 (31					п.
Fro (ft		To (ft.)		Description a	nd color of fo material	rmation	8)	CASIN	IG, BLANK PIPE, AND	WELL SCREE	N DATA:		
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					X	/	11)	TYPE	PUMP:		-		
					— X	*	. □] Turb	ine 🗹 Jet	☐ Submersib	ie 🗆	Cylinder	
			(Lleo roveres	side if necessar		· · · · · ·			r	<u> </u>	<u></u>		
12\ \	ATE	R QUAL		side ii necessar	у) •		▎▝	epth t	o pump bowls, cylinder,	jet, etc.,	200	ft.	
			igly penetrate ar	ny strata which o	contained unde	esirable	12)	WELL	_ TESTS:				
w	ater?	☐ Ye	s 🗆 No							☐ Bailer	☐ Jetted	☐ Estimate	d
			REPORT OF UI					Yield	: gpm with	ft.	drawdown af	ter hr	s.
W	as a ch	emical a	analysis made?	¹□ Yes	□ No	•					i destroy		
									nder my supervision) and st of my knowledge and		þ.		
NI A NA F	¥		. Noh	,					<i>a</i>	72/			
NANE		_	(Type	or Print)		vvater Well	Drillers	Hegis	tration No				
ADDR	ESS _	<u>'</u> }.	O. Box		· · · · · · · · · · · · · · · · · · ·	RIVE	751	DE	72	TRAS	77	367	
			(Street or RF	D)	,,	(Cit	у)		1 11 . 1	(State)	(Z	ip)	
(Signed)	€	3 Em	ter Well Drifter)	4			£.	A. HORLY Co	mpany Name)			
Please a	attach	electric	log, chemical ar		r pertinent inf	ormation. if av	ailahle	_	(Co	шрану ічатів)			

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

SEP 17.80

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

Texas Dept. of Water Resources

. . . •

State of Texas

Send original copy by		State	of Te	exas			For TDWR use					
certified mail to the Texas Department of Water Resources	ELL	REP	ORT		Well No. <u>60 - 18 - 9 F</u> Located on map √€ 3							
P. O. Box 13087 Austin, Texas 78711	ATTENTION OWNER	R: Confident	iality l	Privile	ege Notice on Re	0''	Located on ma Received: _f2					
1224	1 10		1 11		22	ا ا نا			MINY			
1) OWNER WALLOW	Long Long	Address _	771	vy	30	Ma	1950/7	C25-	11868			
2) LOCATION OF WELL:	ame)		(Str	eet or	HFD)	City	HIRD	TEX	<u>)</u>			
County	<u> </u>	miles in _	/s. =		direct	tion from						
WALKEK			(N.E	., S.W.	, etc.)		(Town)					
•		☐ Legal des										
Driller must complete the legal descrip with distance and direction from two i		Section	No		Block No.	Town	ship					
tion or survey lines, or he must locate well on an official Quarter- or Half-Sca	and identify the	Abstrac	t No		Surve	y Name						
General Highway Map and attach the r		Distanc	e and d	irectio	n from two inters	ecting section or sur	vey lines					
	1/-/	~ s	h 1		-							
	/ /	See attac	ned ma	р. Т								
3) TYPE OF WORK (Check):	4) PROPOSED USE (CI	•				WETHOD (Check):						
Mew Well ☐ Deepening	☑ Domestic ☐ Indust			ľ		☐ Air Hammer ☐						
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test W	Vell Dother_			Air Rotary	Cable Tool	Jetted 🗆 O	ther				
6) WELL LOG:	DIAMETER OF Dia. (in.) From (ft.)		7)	BORE	HOLE COMPLET	TION:						
•	Dia. (in.) From (ft.) Surface	To (ft.)		•	n Hole	Straight Wall	- STD	derreamed				
Date drilled $9-1-80$	Surface O	538			vel Packed			•				
Date drilled		J 28	-	If G	ravel Packed give	interval from	ft. t	.0	ft.			
From To	Description and color of f	ormation	+-									
(ft.) (ft.)	material	Offination	8)	CASIN	IG, BLANK PIPE,	, AND WELL SCRE	EN DATA:					
0-38 sur stalis	0.00 b		Dia.	New			Setting	(ft.)	Gage			
38-60 shall+ Clue	1		(in.)	or Used	Perf., Slotte Screen Mgf.	d, etc. ., if commercial	From	То	Casing Screen			
100-70 plate												
70-96 sander shall			4	1/	PLAST	10 +	\mathcal{O}	520	, 			
96-172 Alali	X		 	'\	1 / 2 / 3	,						
172-351 plat + C	lau		21/2	N	PVC	SCREEN	523	538	,0/2			
351-373 stale. C	les & Prock	***						/ 5	1			
373-383 stale	0				15' ON 4	01 2/2" PX						
383-416 broken	pand											
416-463 shale	•											
463-486 slale u	olluko					CEMENTING DA	ATA					
486 - 501 pana				ement	ted from	<i>O</i> ft.	to 5	20	ft			
501 - 520 sande	<u>ʻa</u>				d used	· / · · /	1					
520 - 538 Dan	<u>Q</u> ,		_	emen	ted by	rdurdu						
The state of the s	•		(Company or Individual)									
			9) WATER LEVEL:									
			_	Static	: level <u>97</u>	ft. below land surfa	ce Date	9-1-0	10			
			Artesian flowgpm. Date									
			10) PACKEDO									
	· · · · · · · · · · · · · · · · · · ·	<u>. </u>	10) PACKERS: Type Depth									
			<u> </u>									
	•		+		· · · · · · · · · · · · · · · · · · ·							
, , , ,					E PUMP:							
				3 Turb	oine 🗆 Jet	Submersit	ole 🗆 (Cylinder				
(Llea royere e	ide if necessary)			Othe	er	· · · · · · · · · · · · · · · · · · ·	160					
	ide ii necessary)			epth 1	to pump bowls, cy	/linder, jet, etc.,	100	ft.				
13) WATER QUALITY:		ala afa a la la	40)									
Did you knowingly penetrate any water?	strata which contained un	destrable	1 _	_	L TESTS:	-		- .				
If yes, submit "REPORT" OF UNI					e Test: 🔲 Pur	•		☐ Estimate				
Type of water?			-	Yield	d: gpi	m withft.	drawdown aft	er hr	s.			
* 4												
	I hereby certify that this each and all of the statem	well was drilled	a by me true to	(or ui	nder my supervisions of my knowled-	on) and that ge and helief						
	cach and all of the statem	cirtà ilci cili di c	1146 10	tile be	st of my knowicu	ge una pener.	,					
NAME Lac H.	AIKENbur	Water Well	Driller	s Renis	stration No	171	9 7					
(Type or		/	. 5.11161	ugi			7					
ADDRESS (O Do)	x,668.	\mathcal{N}_{t}	SUA	Søi	-A	FXAS	•	7786	B			
(Story of RPD	To the	(C	ity)	,	, ,	(State)	(Z)	p)				
(Signed)	WERMIN	1	TA	IKE	wbur	DRILLIN	9	0.				
(Wate	er Well Driller)		· —		7	(Company Name	/					
Please attach electric log, chemical ana	ivsis, and other nertinent in	atormation it a	vallable	_								

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Shirt 1982



Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711	State (of Texas ELL REPO	RT		Well No. 4	R use only	
1) OWNER AND HOUDE 2) LOCATION OF SELL: County WOLKE	Address	(Street or RF	dire	(City)	(State)	(Zip)	
Driller must complete the legal description to the right with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.	Abstract N Distance a	ption: o No and direction fro	Block No Survey Na om two intersection	me g section or sur			
Mew Well □ Deepening □ Domest	SED USE (Check): tic	- 1	5) DRULING M Mud Rotary Air Rotary	☐ Air Hammer	Driven □		
Date drilled May 16. 1979	METER OF HOLE From (ft.) To (ft.) Surface	□ Open □ Grave If Gra	l Packed avel Packed give in	Straight Walf	mort ft.	Inderreamed	d ft.
	le Bis	Dia. New or Used	Steel, Plastic, etc. Perf., Slotted, etc Screen Mgf., if co			ng (ft.)	Gage Casing Screen
75-89 Sand		21 N J	PUE CA	sing	479	189	80
		Cemented	وسيري	CEMENTING D	ATA UK	1	ft.
		Method us Cemented	sed Eq.	(Company or	Individual)		
		Static	R LEVEL: level <u>30</u> f an flowf	t. below land su gpm.			
		10) PACKI	ERS:	Pachen	74'		
(Use reverse side if necessary)		n □ Jet	Submer		□ Cylinder	
13) WATER QUALITY: Did you knowingly penetrate any strata which corwater? Yes No If yes, submit "REPORT OF UNDESIRABLE WA Type of water? Depth of stra	ntained undesirable	12) WELL	TESTS: Gest: Pump gpm	o □ Bailer	☐ Jetted	ft. □ Estima	
NAME THE NAME (Type or Print)	y that this well was drilled the statements herein are tro		r my supervision) f my knowledge a tion No.	and that nd belief.			
(Signed) (Water Well Driller) Please attach electric log, chemical analysis, and other properties.	LOLA (City)		hook "	State Sompany Name	77 (3ip	86/	

^{*}Additional instructions on reverse side.

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area, e.g. survey abstract.

Information furnished in Section 2 of the TDWR-0392 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

SEP 19 1979

Texas Dept. of Water Resources

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

For TDWR use onl	V
For TDWR use onl Well No. 60 ^	18-9D
Located on map	Xs.
70	1010

Austin, Texas 78711								Received	: _ 17	+ C	
1) OWNER JACK	STANFIELD (Name)	Address 9	734	<u>/</u>	D <i>UTH</i>	BRT.	Hous Ton (City)	TEXA	s 770	89	
2) LOCATION OF WELL:											
County UAL	County WALKEL,									<u> </u>	
Driller must complete the legal of with distance and direction from tion or survey lines, or he must	description to the right n two intersecting sec- locate and identify the	□ Legal descr Section N Abstract N	iption: o No		Blo	ock No Survey Nam	Towns	hip			
well on an official Quarter- or H General Highway Map and attac		Distance a	ind dir	ection	from two	intersecting	section or surv	ey lines			
• , ,	,	X. See attache	d map	. 4	2	Man	on 60-	19-65			
3) TYPE OF WORK (Check):	: 4) PROPOSED U				T	- 	アカロロ (Check)				
							,				
☐ Reconditioning ☐ Plu	•	Industrial ☐ Public Test Well ☐ Other					□ Air Hammer □ Cable Tool				
6) WELL LOG:	DIAMETE	R OF HOLE	Ι.	7) BO	REHOLE	COMPLETI	ON:	-			
	Dia. (in.) Fron	n (ft.) To (ft.)	4		en Hole		Straight Wall		l la doue e un e -		
Date drilled	Sui Sui	rface #23	-			• •			Underreamed		
Date diffied 10 3	0		-	⊔ Gra	avel Packe Gravel Pac	a ked give inte	l Other erval from _	ft.	to	ft.	
From To (ft.)	Description and color materia						AND WELL SC				
0-184	RLUE C	CLAY	Dia.	New		Plastic, etc.	:	Set	ting (ft.)	Gage	
104-7-7			†(in.)	or Used		Slotted, etc. Mgf., if con		From	То	Casing Screen	
184-207		LUE CLAY	4	.,	0.				1/1	SCH	
207-252	BLUE CL	AY	4	N	FLA	5716		1/	411	40	
252-253	SAND								1		
753-777	BLUE	CLAY	12	W	5741	IFC	STEEL	4/3	423	惨	
211-710	SAND		76 7		272	~~~~	3 /2-E-f-		1	 0 -	
2-4-211							······································	_	-		
278 291	BLUF C	LAY	+	<u> </u>					<u> </u>	-	
341 - 345	- Jack		<u> </u>		i				<u>i</u>	<u> </u>	
345-390	BLUE C	LAY	1			, C	EMENTING DA	ATA			
390 - 413	FINE !	SAND			ted from .	411	ft.		<u> </u>	_ ft.	
413 - 423	MED	SAND	1	Method	dused	PRE	SSURE				
7.0	, , , , ,						HOLLS	1	_		
			1			•	(Company of	Individual)			
			-			···					
			٤		TER LEV		helow land sur	face Date	11-2-	78	
			Static level 106 ft. below land surface Date 0-3-78 Artesian flowgpm. Date								
	- X										
			10) PACKERS: Type Depth								
	:		LEAD 405								
		•			,						
			4.1		DE DUBAD.						
			11) TYPE PUMP:								
, , , , , , , , , , , , , , , , , , ,			☐ Turbin ☐ Jet								
(Use r	everse side if necessary)						der, jet, etc., _	160	ft.		
13) WATER QUALITY:			Ì					, •			
Did you knowingly penetra water?	ate any strata which containe No	d undesirable	12	2) WE	LL TESTS						
	F UNDESIRABLE WATER	,		□ Typ	e Test:	□ Pump	□ Bailer	□ Jetted	□ Estima	ited	
Type of water?		30					with	ft. drawdowr	after		
	de? □ Yes 🔏 No	<u> </u>									
	I hereby certify that each and all of the sta	this well was drilled tements herein are tr	by me	or ur	nder my su et of my kr	ipervision) a nowledge an	nd that d belief.	2.132			
NAME F.A.	HOLLY (Type or Print)	Water Well					/				
ADDRESS ROX	. 37	RIVERSIDE (City	_				(State)	ر موسر موت	- 		
(Street or	RFD)	(City	·)			/ <i>[-X</i>	(State)	(Zi	367 p)		
(Signed)	- Ifth				F.A.	HOLL	Sompany Name)				
Diagon attack alexants to the	(vvater vvell Driffer)				- •	(C	6mpany Name)				
Please attach electric log, chemi	cal analysis, and other pertine	ent information, if av	ailable).							

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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DEC 14 1978

DEPT. OF WATER RESOURCES

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RECEIVED

APR 17'79

CR'LLW B

Send original copy by certified mail to the	State of	f Texas		For TWDB u	se only 0-18- 9C
Texas Water Development Board				Located on	map v a s
P. O. Box 12386 Austin, Texas 78711	WATER WELL	L REPORT		Received:_	251
1)OWNER: Person having well drilled RO	Y BOBINSOI	V Address A	71 1	PMHARIOS	TEV
rerson having well drifted	(Name)	(Street	or RED)	(City)	(State)
Landowner	.//	Address			
(Name	<u> </u>	(Street	or RFD)	(City)	(State)
2) LOCATION OF WELL;		، ر دسر	1	11,000	44
County WALKER		es in (N.E., S.W., etc.	direction from	TUNDE	own)
Locate by sketch map showing landma	rks, roads, creeks,	or		ces and directions	from
hiway number, etc.*			ons or survey lin		
, ,, ,,	P	Labor		League	
OVE	North	Block		Survey	
	4	Abstract No.			
		_			
(Use reverse side if necess	iry) [(NWX NEX SWX S	E支)of Section		·, · · · · · · · · · · · · · · · · · ·
3) TYPE OF WORK (Check):	4)PROPOSED USE (Check):		5) TYPE OF WE	LL (Check):	
New Wel	Domestic Industr	rial Municipal	Rotary	Driven	Dug
Reconditioning Plugging	Irrigation Test W	Well Other	Cable	Jet t ed	Bored
6)WELL LOG:					
Diameter of hole /4 in.	Depth drilled 140 ft.	Depth of completed we	11 /40	ft. Date drilled	BULY 10-73
	All measurements made from	ft.above	ground level.		
	ption and color of	9) Casing:			<u> </u>
	mation material	Type: 01d	New Stee	l Plasti l	Other
0-2 ms	tool	Cemented from		ft. to	ft.
2-60 06	/	Diameter	Settin	g	
Carlette a	7- A	(inches)	From (ft.)	To (ft.)	Gage
60-140	ny	B4	0	120	540
			· · · · · · · · · · · · · · · · · · ·		
	(10) COPERN			
	· · · · · · · · · · · · · · · · · · ·	10) SCREEN: Type	A5T/C		,
		Perforated		Slotted/	
		Diameter	Settin		Slot
		(inches)	From (ft.)	To (ft.)	Size
		4	120	140	020
				<u> </u>	
(1)					
(Use reverse side if 7) COMPLETION (Check):	necessary)	11) WELL TESTS:			
Straight wall Gravel packed) Other	Was a nump test	made? Yes	No If yes,	by whom?
Under reamed Open Ho	Ie	Yield:	gpm with_	ft. drawdown a	ifterhrs.
8) WATER LEVEL: Static level 4/1 ft. below la	nd surface Date	Railer test	enm with	ft.drawdown af	ter hrs.
, ,	#				
Artesian pressurelbs. per s		Artesian flow	gpm		
Depth to pump bowls, cylinder, jet	, etc.,ft.	Temperature of	water	-	
below land surface.	·	12) WATER QUALITY:	analysis mada?	Voo	No.
			analysis made?		
		,	contain undesirab		
		Type of water?_		_depth of strata_	
	ertify that this well was drille				
each and a	11 of the statements herein are			10 . 1	
NAME (Type or Print)	ZTXIDEKS_W	ater Well Drillers Reg	gistration No	1226	,
(Type or Print)	111 111	NTSVLLE	٠ .	THU	
ADDRESS (Street or RFD)	7 (City)		-	(State)	
2	In. I	•		• • • •	
(Signed) (Water Well Dr	iller)		(Company Na	me)	
Please attach electric log, chemical	analysis, and other pertinent i	nformation, if availab	ole.		

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDGG-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report 1 greatly reduced.

JUN 1 2 1975 Central Records Texas Water Development Deard

TEXAS WATER EVELOPMENT BOARD 9261 6 - NVP

ECEINE

Send original copy by certified mail to the Texas Water Development Board P. O. Box 12386	State of	Texas		Well No.	use only 60-18-98 on map
Austin, Texas 78711	WATER WELL	REPORT		_ Ll	
1)OWNER: Person having well drilled	D. LOVE	Address	t of RFD)	CHASE DS	(State)
Landowner	11	Address		//	
(Name	e)	(Stree	t or RFD)	(City)	(State)
2) LOCATION OF WELL: County WALKER	,mile	s in (N.E., S.W., etc	direction fr	com HUNT	(Town)
Locate by sketch map showing landman hiway number, etc.*	rks, roads, creeks,	or Give legal lo		ances and direction	ns from
AVER				League	
OVER	North	Block_		Survey	
	1	Abstract No			
(Use reverse side if necess	ary)	(NW\tau NE\tau SW\tau	SE½) of Section_		,
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check): Domestic Industr		5)TYPE OF Rotary	WELL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test W	Vell Other	Cable	Jet t ed	Bored
(Depth drilled /2 ft. All measurements made from	Depth of completed w		ft. Date drill	ed v. /4-73
· · · · · · · · · · · · · · · · · · ·	ption and color of mation material	9) Casing: Type: Old	New St	ceel Plastic	Other
0 - 1 ne	Lee	Cemented from	·	ft. to	ft.
1-16 sk		Diameter	Sett		
16- 90 CC	len .	(inches)	From (ft.)	To (ft.)	Gage
90-120	et l	4	_0	100	S40
	. /				
	·	10) SCREEN:	ASTIC		
		Type Perforated	75//	Slotted	
		Diameter	Sett		Slot
		(inches)	From (ft.)	To (ft.)	Size
	<u> </u>	7	100	120	1620
		,			
(Use reverse side if 7) COMPLETION (Check):	nece ssary)	11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump tes	t made? Ye	es No If ye	es, by whom?
Under reamed Open Ho	le _x	viola.	oom svith	ft. drawdown	often has
8) WATER LEVEL: Static level 50 ft. below la	nd curface Date			ft.drawdown	
Artesian pressurelbs. per s		Artesian flow_			
Depth to pump bowls, cylinder, jet			water		
below land surface.	, 600.,	12) WATER QUALITY:			
	·	Was a chemical	analysis made?	Yes	No C
			contain undesi		es N
·	<u> </u>			depth of strate	1
	ertify that this well was drilled in of the statements herein are		my knowledge and	d belief.	
(Type or Print)	11 11.		, . -	-	
ADDRESS (Street or KFD)	T (City)	TENHE		(State)	·
(Signed) (Water Well Dr	iller)		(Compa ny	Name)	
Please attach electric log, chemical	analysis, and other pertinent in	nformation, if availa	ble.		

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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Taxes Willer Development Deard

DEVELOPMENT BOARD

SYEL 6 - NVC

Send original copy by certified mail to the	State of	f Texas			60-18-9A
Texas Water Development Board P. O. Box 12386	•			Located o Received:	on map yes
Austin, Texas 78711	WATER WELI	L REPORT		_dl	
	, NX		· · · · · · · · · · · · · · · · · · ·		
1)OWNER: Person having well drilled	WHEAN INC	Address	RTI	RICHARI	25 TEX
	(Name)		et or RFD)	(City)	(State)
Landowner	11	Address		11	
(Name)	(Stree	et or RFD)	(City)	(State)
2) LOCATION OF WELL:		1./		AL	
County WALKER		es in (N.E., S.W., etc	direction from	n / TUNTS	V)LLE Town)
Locate by sketch map showing landmar		or	ocation with distar		
hiway number, etc.*		adjacent sect	ions or survey li	nes.	
		Labor		League	
\mathcal{A}	North	Block		Survey	
Steer					
	1	ADSTRUCT NO			
(Use reverse side if necessa	ry)	(NW\(\frac{1}{2}\) NE\(\frac{1}{2}\) SW\(\frac{1}{2}\)	SE社 of Section		
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check)	:	5) TYPE OF W	ELL (Check):	
New Well Deepening	Domestic Industr		Rotary	, , ,	Dug
Reconditioning Plugging	Irrigation Test V	Well Other	Cable	Jet t ed	Bored
	-				
6)WELL LOG: Diameter of hole 634 in. D	epth drilled /20 ft.	Depth of completed w	rel1 /20	ft. Date drille	dTVLY/77-23
A	11 measurements made from	rt.above	ground level.		
	tion and color of ation material	9) Casing: Type: Old	New - Ste	el Plasti	Other
0 - 2	untra	7			
2 650	a gra	Cemented from			ft.
2-80 ref	Ckry	Diameter (inches)	Settin		Gage
- 40-120 m	2 2	14			540
	,	7		100	
		10) SCREEN: Type	etale O	Contin	
		Perforated		Slotted	
				·	
		Diameter (inches)	Settin From (ft.)	ng To (ft.)	Slot Size
		4	100	120	120
		l		120	
·					
(Use reverse side if n	ecessary)	11)			
7) COMPLETION (Check):		11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump tes	st made? Yes	N6If yes	, by whom?
Under reamed Open Ho1	e				
8) WATER LEVEL:		Yield:	gpm with	rt. drawdown	arterhrs.
Static level 60 ft. below lan	d surface Date	Bailer test	gpm with	ft.drawdown a	ifterhrs.
Artesian pressurelbs. per sq	uare inch Date	Artesian flow_	gpm		
Depth to pump bowls, cylinder, jet,	etc ft.	Temperature of	f water		
		12) WATER QUALITY:			
below land surface.			l analysis made?	Yes	No
•		Did any strata	a contain undesiral	ble water? Ye	es No
	*•				,
			?		
	rtify that this well was drill of the statements herein are				
THAMAC	1) acomin c			1251	
NAME (Pype or Print)	TIME W	ater Well Drillers Re	gistration No	1 orde	2
VA BA	4 1	NTS VIH		TEV	
ADDRESS Street or RFD)	City) OVIT		(State)	
(Signed)	1				
	ller)		(Company N	ame)	
Please attach electric log, chemical a	nalysis, and other pertinent i	nformation, if availa	able.		

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

TEXAS WATER

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DEVELOPMENT BOARD

2791 6 - NAU DECEINE

Texas Water Well Drillers Advisory Council ATTENTION OWNER: Confidentiality State of Texas Privilege Notice on Reverse Side P.O. Box 13087 **WELL REPORT** Austin, TX 78711-3087 512-239-0530 **Huntsville** OWNER Roy Love ADDRESS 2105 Ave J 77340 1) (Name) (Street or RFD) (State) (Citv) (Zip) ADDRESS OF WELL: 2) Long. 10 M. SW off 3179 Huntsville TX 773<u>40</u> Walker GRID# County (Street, RFD or other) (State) (City) (Zip) Domestic ☐ Monitor ☐ Environmental Soil Boding 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): New Well ☐ Industrial ☐ Irrigation ☐ Injection ☐ Public Supply ☐ De-watering ☐ Testwell Deepening Reconditioning ☐ Plugging If Public Supply well, were plans submitted to the TNRCC? ☐ Yes DIAMETER OF HOLE 7) DRILLING METHOD (Check): ☐ Driven 6) WELL LOG: Date Drilling: Mud Rotary D Bored ☐ Air Rotary Dia.. (in.) From (ft.) To (ft.) 4/22 100 8 ☐ Air Hammer ☐ Cable Tool ☐ Jetted Started 19 **99** Surface 4/23 19 **99** ☐ Other 8) Borehole Completion (Check): From (ft.) Description and color of formation material 📆 Straight Wall To (ft.) Open Hole ☐ Underreamed ☐ Gravel Packed ☐ Other n Bit t.s. If Gravel Packed give interval ... from 75 1 5 Red cl. CASING, BLANK PIPE, AND WELL SCREEN DATA: 5 11 Sd. 21 New Steel, Plastic, etc. Gage Setting (ft.) 11 Wh.cl. Perf., Slotted, etc. 21 31 Soft br.cl. Dia or Casting 31 41 (in.) Used Screen Mfg., if commercial From To Screen Sd. 41 100 Sd. & ar. 4 N PVC Casing -1.5 90 100 #20 PVC slotted screen 80 9) CEMENTING DATA [Rule 338.44(1)] Cemented from -1.5 ft. to 90 ft. No. of sacks used ft. to No. of sacks used Method used By pressure Cemented by R. McPike (Use reverse side if necessary) Distance to septic system field lines or other concentrated contamination 13) TYPE PUMP: Method of verification of above distance ☐ Turbine ☐ Jet Submersible ☐ Cylinder 10) SURFACE COMPLETION ☐ Other ☐ Specified Surface Slab Installed (Rule 338.44(2)(A)] ☐ Specified Steel Sleeve Installed [Rule 338.44(3)(A)] Depth to pump bowls, cylinder, jet, etc. Pitless Adapter Used [Rule 338.44(3)(b)] 14) WELL TESTS: Type Test: Pump ☐ Bailer **Estimated** Approved Alternative Procedure Used [Rule 338.71] Yield: 30 gpm with ft. drawdown after 11) WATER LEVEL Static Level _ 15) WATER QUALITY: ft, below land surface Did you knowingly penetrate any strata which contained undesirable constituents? Artesian flow gpm 12) PACKERS: Depth If yes, submit "REPORT OF UNDESIRABLE WATER" Type Type of water? Good Depth of strata SEO # ☐ Yes XNo Was a chemical analysis made? DESC CO I hereby certify that this well was drilled by me (or under my supervision) and that eastward all of the statements hareful understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resultmittal. e true to the best of my knowledge and belief. I COMMENT SLICENSE NO. 3188W COMPANY NAME Holly Water Wells (Type or print) ADDRESS 2928 SH 19 Huntsville 77340 TX (Street or RFD) (Zip) (Signed) (Registered Driller Trainee) Please attach electric log, chemical analysis, and other pertinent information, if available.

Please use black ink.

Send original copy by certified mail to: TNRCC, P.O. box 13087, Austin, TX 78711-3087

Send original copy by certified mail to: TNRCC, ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side	of Texas	of Texas Water Well Drillers Advisory Coun								
• •	WELL	REPUK	REPORT P.O. Box 13087 Austin, TX 78711-3087 512-239-0530							
1) OWNER Andrew Love (Name)	ADDRESS		C (Street o	LøVELOOP or RFD)	Richar (City)	ک ر	7X. (State)	77873 (Zip)		
2) ADDRESS OF WELL: County Walker	Love Loop (Street, RFD or other)	Richard (City)		Long. TX 「つっちつ State) (Zip)	3 GF	RID#_6	at. <i>O - 18</i>	3 - 9		
New Well Deepening In Reconditioning Plugging If Public B) WELL LOG:	DPOSED USE (Check): Monindustrial Irrigation Injectic Supply well, were plans submitted DIAMETER OF HOLE	tion Production Produc	ublic Sup CC? L LING M	pply De-watering Yes C	No Drive	stwell n	5)			
_ :	8 Surface 110	☐ ☐ Ait	☐ Air Rotary							
From (ft.) To (ft.) Description : 0 1 Bit t.s. 1 8 Red Cl.	and color of formation material	D U	nderrean	mpletion (Check): ned Gravel Pa sked give interval fi			Straig	iht Wali		
8 41 Sd.			G, BLAN	IK PIPE, AND WELI		DATA:		· · · · · · · · · · · · · · · · · · ·		
41 61 W. cl. w/ s 61 81 Sd. & gr. 81 101 Sd & gr. w		Dia.	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mfg., if con	nmercial	Settir From	ng (ft.) To	Gage Casting Screen		
101 110 Şd. w/ cl. s	st.	4	N N	PVC Casing Slotted scre		-1.5 90	110 110	#20		
					· · · · · · · · · · · · · · · · · · ·					
		Cemen	ted from	3 DATA [Rule 338. -1.5 ft. to 1 ft. to Pressure	10 ft.		acks used _ acks used _	9		
			Cemented by R. McPike							
(Use reverse side if i	necessary)		Distance to septic system field lines or other concentrated contaminationft.							
☐ Turbine ☐ Jet ☐ Submersible ☐ Other	Cylinder		Method of verification of above distance 10) SURFACE COMPLETION Specified Surface Slab Installed (Rule 338.44(2)(A)]							
Depth to pump bowls, cylinder, jet, etc., 100	<u>Oft.</u>	-	Specified Steel Sleeve Installed [Rule 338.44(3)(A)]							
14) WELL TESTS:			Pitless Adapter Used [Rule 338.44(3)(b)]							
	Jetted Estimated wdown after hrs	s. 11) W/	Approved Alternative Procedure Used [Rule 338.71] 11) WATER LEVEL							
15) WATER QUALITY: Did you knowingly penetrate any strata which co		A	Static Level 50 ft. below land surface Date Artesian flow gpm Date							
	OF UNDESIRABLE WATER"	<u> </u>	CKERS:		Туре	······································	Depth			
Type of water? Good Depth of Was a chemical analysis made?	of strata 9 LNo	Grav	el Pac	:K	FILETIN	درکاری شامستانی درکاری شامستانی				
I hereby certify that this well was drilled by me (understand that failure to complete items 1 thru 1 COMPANY NAME Holly Water Wells	15 will result in the log(s) being return	rned for com	pletion a	tatements herein are nd resubmittal.	true to the	DEC 2				
	pe or print)	V 1 14 Juliu 1	UNILWE:	S LICENCE NO.	COMMENT.			1-1		
ADDRESS 2928 SH 19	t or RFD)	Hunts	ville	(City)		TX (State)	77320) CS		
(Signed) (Licensed Well D	ne Dile	_ (Signed	i)		stered Oriller 1					
Please at	ttach electric log, chemical analys	sis, and othe	er pertin	ent information, if a	vallable.					

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